

MIT ENGIN
LIBRARY

American Foundryman, March, 1948, Vol. 13, No. 3

Published in Two Sections — Section 2

AMERICAN FOUNDRYMAN

Index to Volumes 11 and 12

January - December
1947

Additional copies of this index
can be obtained by writing
to Association Headquarters

AMERICAN FOUNDRYMEN'S ASSOCIATION, INC.
222 West Adams Street

Chicago 6, Illinois

A
A
A

A
A
A
A

A
A
A
A

A
A
A

A
A
A
A
A

A
A
A

A
A
A

A
A
A

A
A
A

A
A
A

B
B
B

B
B
B

B
B
B

B
B

	<i>Vol.</i>	<i>Issue</i>	<i>Page</i>		<i>Vol.</i>	<i>Issue</i>	<i>Page</i>
A							
Abrasive Blasting of Castings: R. L. Orth	12	Aug.	22	Blake, E. A.: Biography	12	Sept.	80
Abstracts of Current Foundry Literature	11	Jan.	84	Molding Machines	12	Sept.	31
Adams, J. R.: Biography	11	March	4	Blasting of Castings: R. L. Orth	12	Aug.	22
Producing Steel Castings Without Venting Molds	11	March	26	Board of Directors Annual Meeting	12	Sept.	22
Adopt Program for Educational Foundation	11	April	144	Board of Directors Approves Plan for More Student Chapters	12	Aug.	75
All-Canadian Conference, First Held	11	April	142	Bonsack Named Chairman of Light Metals Di- vision	12	Aug.	28
All Roads Lead to Philadelphia in 1948	12	Dec.	32	Boring, Donn: Biography	11	April	5
Allen, Russell J., Recipient of John A. Penton Gold Medal: Biography	11	March	32	Joining Dissimilar Metals	11	April	130
Chairman, Gray Iron Division	11	June	49	Brashares, C. A.: Biography	11	Jan.	4
Aluminum Alloy Castings—Fluxes: James D. Kline	11	April	123	Foundry Refractories	11	Jan.	41
Aluminum and Magnesium Castings Impreg- nation: E. V. Blackmun	12	Nov.	49	Brass			
Aluminum and Magnesium Division Commit- tees Appointed	11	April	165	Molding Sand, Brass and Bronze: L. B. Os- born	11	Jan.	53
Aluminum and Magnesium Division Division, Subcom- mittee on Shrinkage and Porosity: Un- soundness in Light Alloys. Part 1	11	Jan.	24	Briggs, Charles W.: Biography	12	Sept.	80
Part 2	11	Feb.	35	Cast Steels, Part 1	12	Oct.	76
Aluminum Casting: R. E. Paine	12	July	48	Cast Steels, Part 2	12	Sept.	37
Aluminum Impellers: Eugene M. Cramer	12	Aug.	36	British Columbia Granted A.F.A. Chapter	12	Oct.	44
Aluminum Sand Castings Alloys: H. A. Quadt	11	June	39	British Columbia Foundrymen Petition for A.F.A. Chapter	11	June	33
American Brake Shoe Company Holds Preview	12	Nov.	48	British Columbia Research Council	11	April	150
American Crucible Company: Open House	12	Dec.	50	Foundry Research Program Report	12	July	35
A.F.A. Aids Scouts in Securing Merit Badge Awards	11	Jan.	40	British Iron and Steel Institute: Annual Meet- ing	12	Aug.	53
A.S.T.M.: New Headquarters	12	Aug.	56	Bronze			
American Standards Association: Releases Standards List	11	April	165	Molding sand, Brass and Bronze: L. B. Os- born	11	Jan.	53
American Wheelabrator and Equipment Corp.: Retirement Program	12	Dec.	80	Sand Castings: W. A. Baker	12	Dec.	46
Analysis of Castings Defects Published	12	Oct.	93	Buyers' Guide	11	April	201
Annual Apprentice Contest	11	Jan.	52	11	May	161	
Annual Chapter Chairman Conference	12	July	24	C			
Annual Chapter Chairmen Meeting Planned	11	June	62	Canadian Bureau of Mines			
Anthracite as Cupola Fuel: C. C. Wright. Part 1 Part 2	12	Nov.	40	Foundry Research: H. H. Fairfield	11	May	53
Apprentice Contest, 1947: L. F. Tucker	12	Dec.	34	Canadian Foundry Industry, Scientific Re- search: H. H. Fairfield	11	May	53
Apprentice Contest Officially Opened	12	Nov.	56	Carbon Control in the Cupola: W. W. Levi	12	Oct.	38
Apprentice Contest Stimulates Interest: F. C. Cech	12	Dec.	54	Carlson, Carl A.: Biography	11	June	81
Apprentice Contest Winners Voted Travel Ex- penses for Convention	12	Sept.	58	Foundry Grinding Wheels	11	June	22
Apprentice Training Program Developed by Southern California Chapter	11	Feb.	34	Carsey, E. A.: Biography	11	March	4
Armstrong, William M.: Biography	12	July	61	Foundry Dust Control Systems	11	March	42
Foundry Sand Reclamation	12	July	78	Cast Bolts for Pipe Joints: C. K. Donoho	12	Sept.	24
Award Winners Announced	11	April	68	Cast Iron, Effect of Copper-base Alloys on: K. E. Rose and C. H. Lorig	11	May	83
Awards	11	May	38	Cast Iron Weld Repair Methods: W. J. Pfander	11	Feb.	24
B							
Baer, William H.: Biography	11	April	5	Cast Light Alloys, Unsoundness in	11	Jan.	24
Gun Metal Castings	11	April	111	Cast Steel, Selenium Additions to: A. P. Gag- nebin	12	Aug.	43
Baker, W.A.: Biography	12	Dec.	81	Cast Steels: Charles W. Briggs, Part 1	12	Sept.	37
Bronze Sand Castings	12	Dec.	46	Part 2	12	Oct.	44
Ballard, E. Eugene: Biography	12	Aug.	76	Casting, Aluminum: R. E. Paine	12	July	48
Safety and Hygiene in the Foundry	12	Aug.	40	Casting Resins: C. R. Simmons	11	May	94
Bankard, Edgar Hoover: Biography	12	Aug.	76	Castings, Abrasive Blasting of: R. L. Orth	12	Aug.	22
Cooperative Education From the Industrial Side	12	Aug.	58	Castings, Feeding: S. L. Finch	12	Oct.	51
Bartlett, Charles O.: Biography	11	April	5	Castings, Gray Iron: William P. Sullivan	12	Aug.	26
Foundry Mechanization	11	April	82	Castings, Gun Metal: William H. Baer	11	April	101
Basic Electric Steel: M. V. Healy and R. W. Thomas	11	April	100	Castings, Impregnation: E. V. Blackmun	12	Nov.	49
Belle City Malleable Iron Co.: Open House	11	Jan.	50	Castings, Machineability: A. O. Schmidt	12	Nov.	22
Binders				Castings, Steam Turbine: John A. Wettergreen	12	Dec.	51
Molding Sand	11	April	132	Cech, F. C.: Apprentice Contest Stimulates In- itiative	12	Sept.	58
Phenolic-resin	12	Oct.	22	Biography	11	Jan.	4
Birmingham Foundrymen Meet	11	March	64	Variety in 1946 A.F.A. Apprentice Contest Patterns	12	Sept.	80
Blackmun, E. V.: Aluminum and Magnesium Impregnation	12	Nov.	49	Central Michigan Chapter Recognized by A.F.A.	11	June	33
Biography	12	Nov.	78	Chapter Chairmen Meeting, Plans for Annual Chapter Contest Determines Apprentice Con- testants	11	June	62
Blackwood, Peter: Obituary	12	Dec.	50	11	Jan.	59	
C							
Chapter Installation, Tulsa	11	Feb.	75				
Chapter Installation, Washington	11	Jan.	67				

	<i>Vol. Issue Page</i>
Charles Edgar Hoyt Speaker for 1948 Announced	12 Aug. 39
Chemical Analysis Committee Appointments	11 April 126
Chemical Treatment for Molding Sand: T. W. Curry	11 June 51
Chestnut, Frank T.: Biography	11 March 4
Induction Melting Furnace	11 March 22
Chest X-ray Service for Michigan Plants	12 July 43
Chicago Museum of Science and Industry: National Industrial Arts Award Fair Held	12 Aug. 56
Chill Inducers, Tellurium Corewashers as	12 Aug. 25
Chinese Foundrymen Send Cooking Pot to A.F.A.	12 Aug. 64
Clay, Arthur A.: Biography	12 Aug. 76
Cost Control Eliminates Guesswork	12 Aug. 30
Cleaning Castings: R. L. Orth	12 Aug. 22
Cleaning Room Practice: Milton P. Schemel	11 Feb. 56
College Foundry Courses: A.F.A. Educational Division	12 July 59
College Graduates, Foundry Training Courses for	11 May 97
Committee Members Appointed for General and Divisional Service	11 April 182
Convention:	
Division Schedules	11 Feb. 64
Divisions Outline Detroit Programs	11 Jan. 22
Hosts	11 April 70
Meeting Schedule	11 April 165
Personnel for 1948 Named	12 Sept. 66
Points the Path to Foundry Progress	11 May 34
Technical Papers to Reflect Developments of Entire Field	11 Feb. 55
Tentative Schedule	11 Jan. 23
Converter, Side-blown	11 Nov. 30
Cooperative Education: E. H. Bankard	12 Aug. 58
Copper Addition Contaminants: K. E. Rose and C. H. Lorig	11 May 83
Correlate Light Metals Data: W. E. Ward	11 June 21
Cost Control: C. E. Westover	11 Jan. 51
Cost Control Eliminates Guesswork: A. A. Clay	12 Aug. 30
Cost Controls, Foundry Costs and	12 July 44
Costs and Pricing: G. R. Targett	11 May 100
Cousans, Fred: Biography	12 Nov. 78
Side-blown Converter	12 Nov. 30
Cramer, Eugene M.: Biography	12 Aug. 76
Precision Casting Small Aluminum Impellers	12 Aug. 36
Cupola, Carbon Control in	12 Oct. 38
Cupola Committee Launches Coke Project	11 Jan. 58
Cupola Fuel, Anthracite as: C. C. Wright	
Part 1	12 Nov. 40
Part 2	12 Dec. 34
Cupola Melting: D. E. Krause	12 Sept. 44
Cummings, J. M.: Biography	12 July 78
Foundry Sand Reclamation	12 July 35
Currie, E. M.: Management Means Common Sense, Tact and Training	12 Dec. 21
Curry, Thomas W.: Biography	11 June 80
New Process Chemically Treats Molding Sand	11 June 51
Czyzenski, Harry: Research and Development	12 Aug. 75
D	
Dahlberg, Harry R.: Biography	12 Sept. 81
Mechanized Sand Unit Aids Foundry Course	12 Sept. 61
Dalby, George E.: Biography	12 Oct. 76
Manganese Bronze	12 Oct. 35
Davis, George A.: Biography	11 Feb. 4
Industrial Foundry Programs for Technical Schools	11 Feb. 60
Deane, H. A.: Men, Methods and Materials	11 Jan. 21
Degasifiers: J. D. Kline	11 April 123
Delahunt, E. N.: Biography	11 May 45
Elected Director	11 May 44
The Foundryman	12 Nov. 21
Denver Area, 35th Chapter in	11 Jan. 67

	<i>Vol. Issue Page</i>
Development of Methods and Standards Needs	
Coordinating: H. G. Lamker	11 May 33
Dick, C. B.: Biography	12 Dec. 81
Mechanizing the Foundry	12 Dec. 22
Directors Review Mid-year Board Meeting	11 Feb. 48
Division and Committee Chairmen Discuss Industry Problems	11 April 76
Divisions Outline Detroit Programs	11 Jan. 22
Donoho, C. K.: Biography	12 Sept. 80
Cast Bolts for Pipe Joints	12 Sept. 24
Dreher, George K., Named Executive Director for Foundry Educational Program	11 June 27
Dust Control, Foundry: A.F.A. Symposium	12 Oct. 74
Dust Control Systems, Foundry	11 March 42
E	
Eastern Canada Group Holds Technical Paper Contest	12 Dec. 80
Eastern New York Elects Officers	12 Dec. 50
Eastwood, L. W.: Unsoundness in Light Alloys	
Part 1	11 Jan. 4
Part 2	11 Feb. 35
Edens, Walter W.: Biography	11 June 48
Chairman, Brass and Bronze Division	11 June 49
Educational Foundation, Adopt Program for	11 April 144
Educational Lecture Course Offered to Metropolitan Men	12 Dec. 59
Educational Program: George Davis	11 Feb. 60
Educational Scholarships to be Awarded by Universities and Colleges	12 Sept. 50
Effect of Room Temperature Intervals Between Quenching and Aging: H. A. Quadt	11 June 39
Election of National Directors	11 May 45
Election of National Officers	11 May 44
Electric Furnace, Ventilation of	12 Aug. 25
Elliott, H. E.: Biography	11 May 4
Gating Magnesium Alloy Castings	11 May 71
Engineering Graduates, Recruiting of: David J. Mack	12 Dec. 56
Engineering Materials—Steel: John A. Rassennoss	12 Dec. 38
English Firm Markets Metal Casting Set	12 Nov. 88
Exhaust System Code, No. 3, Reprinted	11 Feb. 62
Exhibit Policy, Two-year Receives Board Approval	12 Sep. 36
Exhibitor's Committee Meets in Cleveland	12 Dec. 33
F	
Fairfield, H. H.: Biography	11 May 5
Scientific Research and Canadian Foundry Industry	11 May 53
Feeding Castings: S. L. Finch	12 Oct. 51
Finch, S. L.: Biography	12 Oct. 76
Feeding Castings	12 Oct. 51
Finishing and Inspection, Mechanized Malleable Foundry: D. F. Sawtelle	11 June 44
Finishing, Malleable	11 April 96
Fire Prevention, Magnesium Processing and Storage Standards for	12 Aug. 42
Flame Gouging: J. A. Shuffstall	12 July 62
Flinn, Richard Aloysius: Biography	11 March 32
Will Receive Peter L. Simpson Gold Medal	11 March 32
Fluxes: James D. Kline	11 April 123
Ford Day at Convention	11 June 47
Foreign Foundrymen Attend 51st A.F.A. Meeting	11 June 60
Foremen, Training of: S. G. Garry	12 Nov. 36
Foundries, Mexican: Ralph L. Lee	11 June 61
Foundry-Buyer Cooperation Urged as Aid to Production	12 Oct. 43
Foundry Coke: D. E. Krause and H. W. Lownie, Jr.	12 July 49
Foundry Coke Quality Effect on Cupola Melting: D. E. Krause	12 Sept. 44
Foundry Conferences: Michigan State College	12 Dec. 55

33	Foundry Congresses, 1948	64
81	Foundry Cost Budget: J. W. Wolfe	90
22	Foundry Cost Committee Serves Association Members	126
48	Foundry Costs: Reduction and Control: C. E. Westover	51
76	Foundry Costs and Cost Controls: C. E. West- over	44
22	Foundry Courses, Kent State University, Kent, Ohio	54
80	Foundry Courses, College: A.F.A. Educational Division	59
24	Foundry Courses, Mechanized Sand Unit Aids: Harry R. Dahlberg	61
27	Foundry Dust Control: A.F.A. Symposium	74
74	Foundry Dust Control Systems: E. A. Garsey and K. M. Smith	42
42	Foundry Educational Foundation Incorporated Foundry Educational Foundation, Map Fi- nancial Plans for	144
80	Foundry Equipment Manufacturers Association Foundry Equipment Manufacturers Associa- tion Meets at Hot Springs	58
50	Foundry Exhibit at Oakland, California	29
4	Foundry Exhibit, Miniature Conducted by Ap- prentices	110
35	Foundry Grinding Wheels: Carl A. Carlson ..	38
48	Foundry Laboratories: International Harvester Research Center	45
49	Foundry Mechanization: Charles O. Bartlett ..	82
44	Foundry Mechanization: C. B. Dick	22
59	Foundry Operation: Ingersoll Milling Machine Company	66
60	Foundry Refractories: C. A. Brashares	41
50	Foundry Sand Laboratory: O. Jay Myers	117
39	Foundry Sand Reclamation: J. M. Cummings and W. M. Armstrong	35
45	Foundry Sand Research: H. Ries	80
44	Foundry Sands, Marketing Preparation	50
25	Foundry Techniques of Tomorrow: A.F.A. 51st Annual Convention	97
4	Foundry Training Course for College Gradu- ates: A.F.A. Educational Division	21
71	The Foundryman: E. N. Delahunt	22
66	Furnaces, Induction Melting	77
6	G	
5	Gagnebin, Albert P.: Biography	43
3	Selenium Additions to Cast Steel	54
1	Gallaher, E. P.: The Role of Intelligence in Our Labor Relations, Part 1	28
6	Part 2	4
1	Gantz, Marvin E.: Biography	33
4	Magnesium Alloys	81
6	Gardner, G. R.: Biography	34
2	Molding Sands, Physical Properties of	78
2	Garry, S. G.: Biography	36
2	Management's Stake in Training Foremen ..	115
2	Gas Porosity in Bronze Castings	57
3	Gates and Risers: Nathan Janco	71
7	Gating Magnesium Alloy Castings: H. E. Elliott and J. G. Mezoff	5
7	George, Wally E.: Biography	80
9	Two Ways to Make a Profit	123
6	Gill, John Edward: Biography	26
6	Patterns for Production	56
3	Goettman, Franklin P.: Biography	127
7	Marketing Preparation of Foundry Sands ..	4
3	Grain Refiners: James D. Kline	5
2	Gray Iron Castings, Preventing Shrinkage in Gray Iron Division Committee Personnel	127
2	Gray Iron Founders' Society	66
3	Green Sand Properties Committee Studies Sand Test Reproducibility	73

12	July	64	Gregg, A. W.: Biography	49
11	April	90	Vice-Chairman Educational Division	50
11	April	126	Gregg, Robert R. Appointed A.F.A. Director ..	60
11	Jan.	51	Grennan, John: Biography	32
12	July	44	Grinding Wheels, Foundry	22
12	Dec.	54	Growing Importance of the Patternmaker: J. E. Kolb	21
11	Jan.	46	Gun Metal Castings: William H. Baer	111
12	July	59	Gypsum Cement—Practical Patternmaking Ap- plications: E. H. Schleede	46

11	June	84	Hahn, Laurence: Biography	84
11	June	49	Chairman, Steel Division	49
11	June	48	Halliwell, George P.: Biography	48
12	Sept.	81	and G. E. Staahl: Spectrographic Analysis of Brass and Bronze	81
12	Sept.	51	Vice-Chairman, Brass and Bronze Division Hamilton Foundry and Machine Company: Open House	51
11	June	50	Healey, M. V.: Basic Electric Steel	28
11	April	100	Biography	5
11	May	5	Henke, N. J.: Biography	5
11	May	48	Material Handling in Malleable Processing Henson, William H.: Biography	48
11	May	5	Special Refractories: Metal Melting	5
11	April	70	Hosts: Detroit A.F.A. Convention Committees Hot Tears in Bronze Castings	70
11	April	115	Hoyt, Charles Edgar Annual Lecture	115
12	Aug.	40	Hygiene in the Foundry: E. Eugene Ballard ..	40

11	April	125	Immersion Thermocouple: W. A. Spindler ..	125
12	Aug.	36	Impellers, Aluminum, Precision Casting Small Impregnating Compounds	36
11	Nov.	51	Impregnation of Aluminum and Magnesium Castings: E. V. Blackmun	49
12	Nov.	60	Industrial Foundry Program: George Davis ..	60
11	Feb.	64	The Industry's Greatest Opportunity for Joint Effort: S. V. Wood	49
12	July	66	Ingersoll Milling Machine Company	66
11	April	104	Inspection Methods: W. E. Thomas	104
12	Aug.	29	Institute of British Foundrymen: Annual Awards	29
12	Nov.	30	Exchange Paper: Side-Blown Converter: Cousans	30
11	March	57	Whiteheart Malleable, Influence of Raw Ma- terials on	57
12	Aug.	54	Intelligence in Labor Relations: E. P. Gallaher: Part 1	54
12	Sept.	28	Part 2	28
12	July	64	International Foundry Congress to be held in Prague, 1948	64
12	Dec.	45	International Harvester Research Center: Foundry Laboratory	45

11	April	126	Jacobson, K. J.: Appointed Chairman of A.F.A. Chemical Analysis Committee	126
11	June	80	Janco, Nathan: Biography	80
11	June	57	Gates and Risers, Calculations of Sizes of ..	57
11	April	5	Jenicek, Ladislav K.: Biography	5
11	April	132	Molding Sand Binders	132
11	April	130	Joining Dissimilar Metals: Donn Boring	130
11	March	4	Juppenlatz, J. W.: Biography	4
11	March	50	Quality Control Methods	50

12	Dec.	54	Kent State University Plans Foundry Courses ..	54
11	April	4	Kline, James D.: Biography	4
11	April	123	Fluxes-Degassifiers, Grain Refiners	123
12	Aug.	21	Kolb, J. E.: The Growing Importance of the Patternmaker	21

	<i>Vol. Issue Page</i>		<i>Vol. Issue Page</i>
Krause, D. E.: Biography	12 July 79	Material Handling in Malleable Processing	11 May 48
Foundry Coke	12 July 49	McAfee, E. J.: Biography	12 July 79
Foundry Coke Quality Effect on Cupola Melting	12 Sept. 44	Making Plastic Patterns	12 July 26
Kuniansky, Max, Elected President of A.F.A.	11 May 44	McCarroll, R. H.: Biography	11 May 46
Kyle, Peter E.: Biography	11 June 50	Elected Director	11 May 45
Vice-Chairman, Sand Division	11 June 48	Process Control the Best Means of Quality Control	12 Oct. 21
L			
Labor Relations, Role of Intelligence in: E. P. Callaher.	Part 1	McElwee, R. G.: Appointed Gray Iron Chairman	12 Oct. 90
Part 2	12 Aug. 54	Biography	11 June 49
Ladies Program, A.F.A. Convention	11 April 57	Vice-Chairman, Gray Iron Division	11 June 48
Lamker, H. G.: Development of Methods and Standards Needs Coordinating	11 May 33	McFadden, William H. Gold Medal to be Awarded to Harry M. St. John	11 March 31
Lawson, O. E.: Biography	11 June 80	McFerrin, William B.: Biography	11 June 50
Practical Vocational Guidance	11 June 30	McMillan, J. E.: Biography	12 Oct. 76
Leak Testing of Castings	11 Nov. 49	and McSweeney: Phenolic-resin Binders	12 Oct. 22
Lecture Committee Announces Charles Edgar Hoyt Speaker for 1948	12 Aug. 39	McSweeney, E. E.: Biography	12 Oct. 76
Lecture Courses Aid Chapter Educational Plans	11 Jan. 60	and J. E. McMillan: Phenolic-resin Binders	12 Oct. 22
Lee, Ralph L.: Biography	11 June 80	Mechanized Malleable Foundry, Finishing and Inspection	11 June 44
Mexican Foundries	11 June 61	Mechanized Sand Unit Aids Foundry Courses: Harry R. Dahlberg	12 Sept. 61
Levi, W. W.: Biography	12 Oct. 76	Mechanizing the Foundry: C. B. Dick	12 Dec. 22
Carbon Control in the Cupola	12 Oct. 28	Medalists, A.F.A., Announced	11 March 30
Light Metals Data, Correlate for Design Engineers	11 June 21	Membership at Record High	11 April 149
Light Metals Division Names Bonsack Chairman	12 Aug. 28	Men, Methods and Materials: H. A. Deane	11 Jan. 21
Liquid Phenolic Resins for Casting Foundry Patterns: C. R. Simmons	11 May 94	Metal Castings Industry: Bruce L. Simpson	12 July 21
Lorig, Clarence H.: Biography	11 May 4	Metal, Molten, Temperature Determination of Metallic Arc Welding: Donn Boring	11 May 56
Copper Addition Contaminants	11 May 83	Metals, Dissimilar, Joining: Donn Boring	11 April 130
Lownie, H. W., Jr.: Biography	12 July 78	Mexican Foundries: Ralph L. Lee	11 June 61
Foundry Coke	12 July 49	Mezoff, John G.: Biography	11 May 4
M			
Machining Castings: A. O. Schmidt	12 Nov. 22	and H. E. Elliott: Gating Magnesium Alloy Castings	11 May 71
Machinists Acquainted With Modern Foundry Operations	12 July 66	Michigan Foundries Welcome Visitors	11 March 48
Mack, David J.: Biography	12 Dec. 81	Michigan State College: Foundry Conference	12 Oct. 43
Engineering Graduates: College Recruiting for the Foundry Industry	12 Dec. 56	Michigan State Conference Held	12 Dec. 55
Mackenzie, James T.: To Give Hoyt Lecture	11 April 69	Milan International Fair Date	11 June 33
MacNeill, W. J.: Biography	11 May 46	Miniature Foundry Exhibit Conducted by Apprentices	12 Nov. 38
Elected Director	11 May 44	Minnesota Student Chapter Reorganized	12 Dec. 79
Magnesium Alloy Castings: E. V. Blackmun	12 Nov. 49	Missouri School of Mines Petitions for Chapter Mold Conveyors	12 Dec. 79
Magnesium Alloy Castings, Gating: H. E. Elliott and J. G. Mezoff	11 May 71	Molding Machines: E. A. Blake	11 April 84
Magnesium Alloys: Marvin E. Gantz	11 March 33	Molding Sand Binders: Ladislav K. Jenicek	12 Sept. 31
Magnesium Castings Impregnation: E. V. Blackmun	12 Nov. 49	Molding Sand, New Process Chemically Treats: Thomas W. Curry	11 April 132
Magnesium Processing and Storage Standards for Fire Prevention	12 Aug. 42	Molding Sand: Brass and Bronze: L. B. Osborn	11 June 51
Magnetic Particle Inspection: W. E. Thomas	11 April 104	Molding Sands: G. R. Gardner	11 Jan. 53
Major Foundry Groups to Meet at A.F.A. Convention	11 April 170	Molten Metal, Temperature Determination of: G. Vennerholm and L. C. Tate	11 June 34
Making Permanent Molds: Vincent J. Seddon	11 Feb. 49	Myers, O. Jay: Biography	11 May 56
Making Plastic Patterns: E. J. McAfee	12 July 26	Foundry Sand Laboratory	11 April 4
Making the Foundry a Good Place to Work: L. W. Woodhouse	12 July 40	N	
Malleable Finishing: Earl Strick	11 April 96	National Apprenticeship Contest Interest	11 April 117
Malleable Processing: N. J. Henke	11 May 48	National Directors Elected	11 May 45
Management Means Common Sense, Tact and Training: E. M. Currie	12 Dec. 21	National Founders Association: Golden Anniversary Meeting	12 Dec. 67
Management Meets With the A.F.A. Philadelphia Chapter	12 Dec. 62	National Officers Elected	11 May 44
Management's Stake in Training Foremen: S. G. Garry	12 Nov. 36	National Industrial Arts Awards Fair	12 Aug. 56
Manganese Bronze: George E. Dalby	12 Oct. 35	National Winners in Apprentice Contest	11 May 108
Marketing, Preparation of Foundry Sands for: Franklin P. Goettman	11 May 80	Nelson, Charles E., Named Charles Edgar Hoyt Lecturer for 1948	12 Aug. 39
Massari, S. C.: Program Will Stress New Techniques	11 March 21	New England Foundrymen's Association at M.I.T.	11 Feb. 59
		New England Sponsors 7th Foundry Conference	11 May 107
		New Michigan Chapter Organized	11 April 150
		New Process Chemically Treats Molding Sand: Thomas W. Curry	11 June 51
		Nichols, Lester J.: Malleable Iron Fittings Company	12 Dec. 58
		1948 Apprentice Contest Officially Opened	12 Dec. 54
		1948 Foundry Congress and Show	12 Dec. 32

Page		Vol.	Issue	Page		Vol.	Issue	Page
48	Nominees for A.F.A. Officers and Directors ...	11	Feb.	22	Progress in Foundry Sand Research: H. Ries ...	11	Feb.	21
79	Non-destructive Testing: Gun Metal Castings	11	April	111	Protective Coatings of Aluminum and Magnesium, Effect on Impregnation of Castings ...	12	Nov.	54
26	Non-Ferrous Founders' Society Elects Gluntz President	12	Dec.	59				
46								
45								
21								
90	O							
49	Officers and Directors of A.F.A.	11	April	73	Quad City Program	11	June	64
48	Ohio State University and A.F.A. Chapter Leaders Meet	12	Dec.	79	Quadt, H. A.: Aluminum Sand Castings Alloys Biography	11	June	39
31	Ontario Chapter Repeats Foundry Course ...	12	Oct.	92	Quality Control, Process Control the Best Means of: R. H. McCarroll	11	June	81
50	Open House: American Crucible Company ...	12	Dec.	50	Quality Control Methods: J. W. Juppenlatz ...	12	Oct.	21
48	Hamilton Foundry and Machine Company ..	12	Nov.	28	Quenching and Aging, Effect of Room Temperature Intervals: H. A. Quadt	11	March	50
76	Racine Steel Castings Company	11	Jan.	50		11	June	39
22	Orth, R. L.: Abrasive Blasting of Castings ...	12	Aug.	22				
76	Biography	12	Aug.	76				
22	Osborn, L. B.: Biography	11	Jan.	4				
76	Molding Sand: Brass and Bronze	11	Jan.	53				
22								
44								
44	P							
61	Paine, R. E.: Aluminum Casting	12	July	48	Racine Steel Castings Company: Open House Radiographic Tests of Gun Metal Castings: William H. Baer	11	Jan.	50
22	Pattern Contest: Apprentice Contest: F. C. Cech	12	Sept.	58	Rassenfoss, John A.: Biography	11	April	111
30	Pattern Contest: L. F. Tucker	12	Nov.	56	Steel Castings—Uses as Engineering Materials	12	Dec.	81
149	Variety Found in 1946 A.F.A. Apprentice Contest: F. C. Cech	11	Jan.	61	Refractories: Brashares, C. A.: Foundry Refractories	11	Jan.	41
21	Patternmaker, Growing Importance of: J. E. Kolb	12	Aug.	21	Henson, William H.: Special Refractories	11	May	64
21	Patternmaking, Use of Gypsum Cement in ... Patterns: For Aluminum Impellers: Eugene M. Cramer	11	Jan.	46	Refractories Committee: Convention Program	11	March	92
56	For Production: John E. Gill	12	Aug.	36	Regional Conference Held at Sherbrooke	12	Oct.	27
130	Liquid Phenolic Resins for Casting Foundry Patterns: C. R. Simmons	11	April	127	Research and Development: Harry Czyzewski	12	Aug.	75
61	Plastic: E. J. McAfee	11	May	94	Research Fellows Appointed by A.F.A. for Three Investigations	12	Nov.	35
4	Variety in A.F.A. Apprentice Contest	12	July	26	Research, Scientific, and the Canadian Foundry Industry: H. H. Fairfield	11	May	53
71	Penton, John A. Gold Medal to be Awarded to Russell J. Allen	11	Jan.	61	Ries, H.: Biography	11	June	50
48	Permanent Molds: Vincent J. Sedlon	11	March	32	Chairman, Sand Division	11	June	50
43	Pfander, W. J.: Biography	11	Feb.	49	Progress in Foundry Sand Research	11	Feb.	21
55	Cast Iron Weld Repair Methods	11	Feb.	49	Robb, John M., Jr.: Biography	11	May	46
33	Pfeiffer, Albert F.: Chairman, Pattern Division	11	June	50	Elected Director	11	May	45
38	Phenolic-resin Binders: J. E. McMillan and E. E. Sweeney	12	Oct.	22	Role of Intelligence in Our Labor Relations: E. P. Gallaher: Part 1	12	Aug.	54
79	Philadelphia Chapter and Management Meet	12	Dec.	62	Part 2	12	Sept.	28
79	Philadelphia in 1948	12	July	22	Rose, K. E.: Biography	11	May	5
84	Philadelphia Regional Conference	11	Jan.	67	and C. H. Lorig: Copper Addition Contaminants	11	May	83
31	Physical Properties of Molding Sands: G. R. Gardner	11	June	34	Rustless Iron and Steel, Baltimore, Md.: Ventilation of Electric Furnace	12	Aug.	25
32	Pipe Joints, Cast Bolts for: C. K. Donoho	12	Sept.	24				
51	Plant Layout, Foundry: Charles O. Bartlett	11	April	82				
53	Plastic Materials for Casting Foundry Patterns: C. R. Simmons	11	May	94	S			
34	Plastic Patterns: E. J. McAfee	12	July	26	Safety and Hygiene in the Foundry: E. Eugene Ballard	12	Aug.	40
4	Polzin, Lillian K.: First Woman Officer in A.F.A.	12	Nov.	29	St. John, Harry M.: Biography	11	March	31
17	Porosity, Gas, in Bronze Castings: William H. Baer	11	April	115	Will Receive William H. McFadden Gold Medal	11	March	31
70	Practical Shop Course Sessions at Detroit	11	April	170	Sand Casting Aluminum Alloys: H. A. Quadt	11	June	39
5	Practical Vocational Guidance: O. E. Lawson	11	June	30	Sand Castings, Bronze: W. A. Baker	12	Dec.	46
7	Precision Casting Small Aluminum Impellers: Eugene M. Cramer	12	Aug.	36	Sand Division Subcommittee on Core Strengths Announced	11	March	92
4	President Meets With West Coast Chapters ...	12	Nov.	39	Sand, Molding: L. B. Osborn	11	Jan.	53
6	President's Address: S. V. Wood	12	July	32	Sand Tests: A.F.A. Green Properties Committee Studies	12	Sept.	73
8	Preventing Shrinkage in Gray Iron Castings: William P. Sullivan	12	Aug.	26	Sanders, P. M.: Apprentice Contest Results	11	March	39
9	Problems Ahead: A.F.A. Division and Committee Chairmen	11	April	76	Biography	11	March	4
7	Process Control the Best Means of Quality Control: R. H. McCarroll	12	Oct.	21	Sandhandling Plant, Location of: Charles O. Bartlett	11	April	85
0	Producing Steel Castings Without Venting Molds: J. Richard Adams	11	March	26	Sawtelle, D. F.: Biography	11	June	80
1	Profit, Two Ways to Make a: Wally E. George Program Will Stress New Techniques: S. C. Massari	11	April	91	Finishing and Inspection in Mechanized Malleable Foundry	11	June	44
3		11	March	21	Schemel, Milton P.: Biography	11	Feb.	4
4					Cleaning Room Practice	11	Feb.	56
2					Schleede, E. H.: Biography	11	Jan.	4
					Gypsum Cement, Practical Pattern Making Applications of	11	Jan.	46
					Schmidt, A. O.: Biography	12	Nov.	78
					Machining Castings	12	Nov.	22

	<i>Vol.</i>	<i>Issue</i>	<i>Page</i>		<i>Vol.</i>	<i>Issue</i>	<i>Page</i>
Scientific Research and the Canadian Foundry Industry: H. H. Fairfield	11	May	53	Thomas, R. W.: Basic Electric Steel	11	April	100
Seaman, Joseph S., Gold Medal Awarded to Henry S. Washburn	11	March	31	Biography	11	April	4
Sedlon, Vincent J.: Biography	11	Feb.	4	Thomas, W. E.: Biography	11	April	5
Making Permanent Molds	11	Feb.	49	Magnetic Particle Inspection	11	April	104
Sefing, Fred G.: Biography	11	June	49	Trained Leadership—the Need and the Opportunity: A. C. Ziebell	12	Sept.	21
Segregation in Manganese Bronze: George E. Dalby	12	Oct.	35	Tucker, Leonard F.: Biography	11	June	50
Selenium Additions to Cast Steel: Albert P. Gagnebin	12	Aug.	43	1947 Apprentice Contest	12	Nov.	78
Shrinkage in Gray Iron Castings, Preventing: William P. Sullivan	12	Aug.	26	Vice-Chairman, Pattern Division	11	June	48
Shuffstall, J. A.: Biography	12	July	79	12	Nov.	56
Flame Gouging, Applications in the Steel Foundry of	12	July	62	Tulsa Chapter Approved	11	Feb.	75
Side-blown Converter: Fred Cousans	12	Nov.	30	Two Year Exhibit Policy Receives Board Approval	12	Sept.	36
Simmons, C. R.: Biography	11	May	4	U			
Liquid Phenolic Resins for Casting Foundry Patterns	11	May	94	Universities to Award Educational Scholarships	12	Sept.	50
Simpson, Bruce L.: Support the Metals Castings Industry Through the A.F.A.	12	July	21	Unsoundness in Cast Light Alloys: Part 1	11	Jan.	4
Simpson, Peter L. Gold Medal to be Awarded to Richard Aloysius Flinn	11	March	32	Part 2	11	Feb.	35
Smith, Kenneth M.: Biography	11	March	4	V			
Foundry Dust Control System, Maintenance of	11	March	43	Variety Found in 1946 A.F.A. Apprentice Contest Patterns: F. C. Cech	11	Jan.	61
Southern California Develops Apprentice Training Program	12	July	61	Vennerholm, G.: Biography	11	May	5
Special Refractories: William H. Henson	11	May	64	and Tate, L. C.: Temperature Determination of Molten Metals	11	May	56
Spectrographic Analysis: G. E. Staahl and G. P. Halliwell	12	Sept.	51	Ventilation of Electric Furnace: Rustless Iron and Steel	12	Aug.	25
Spindler, W. A.: Biography	11	April	4	Vocational Guidance: O. E. Lawson	11	June	30
Immersion Thermocouple	11	April	12	W			
Staahl, G. E.: Biography	12	Sept.	80	Wallis, W. B.: Biography	11	May	45
and G. P. Halliwell: Spectrographic Analysis of Brass and Bronze	12	Sept.	51	Elected Vice-President	11	May	44
Steel, Basic Electric: M. V. Healey and R. W. Thomas	11	April	100	Ward, R. E.: Correlate Light Metals Data for Design Engineers	11	June	21
Steel Castings: John A. Rassenfoss	12	Dec.	38	Heads Light Metals Division	11	March	41
Steel Castings, Flame Gouging: J. A. Shuffstall	12	July	62	Washburn, Henry S.: To be Awarded Joseph S. Seaman Gold Medal	11	March	30
Steel Castings Production: J. Richard Adams	11	March	26	Washington Chapter Installed	11	Jan.	67
Steel Molding Sands: J. M. Cummings and W. M. Armstrong	12	July	35	Western Metal Exposition Will Feature Strong Foundry Program	11	March	41
Steel Turbine Castings: John A. Wettergreen	12	Dec.	51	Westover, C. E.: Biography	11	Jan.	4
Strick, Earl M.: Biography	11	April	4	Foundry Costs: Reduction and Control	11	Jan.	51
Malleable Finishing	11	April	96	Foundry Costs and Cost Controls	12	July	44
Student Chapters Plan Approved by Board of Directors	12	Aug.	75	Wettergreen, John A.: Biography	12	Dec.	81
Sullivan, William P.: Biography	12	Aug.	76	Steel Turbine Castings, Production Problems of	12	Dec.	51
Preventing Shrinkage in Gray Iron Castings Support the Metal Castings Industry Through the A.F.A.: Bruce L. Simpson	12	Aug.	26	Whiteheart Malleable, Influence of Raw Materials: Institute of British Foundrymen	11	March	57
Symposium on Foundry Dust Control	12	July	21	Wisconsin Chapter Holds 10th Annual Foundry Conference	11	Jan.	73
Synthetic Resin Binders: J. E. McMillan and E. E. McSweeney	12	Oct.	74	11	March	61
	12	Oct.	22	Wise, Leon J.: Biography	11	June	49
T				Elected Chairman, Malleable Division	11	June	48
Targett, G. R.: Biography	11	May	4	Wolfe, W.: Foundry Cost Budget	11	April	90
Costs and Pricing, Key Foundry Operating Factors	11	May	100	Wood, Sheldon V.: Biography	11	March	90
Tate, L. C.: Biography	11	May	4	Elected Director (Retiring A.F.A. President) The Industry's Greatest Opportunity for Joint Effort	11	May	45
and G. Vennerholm: Temperature Determination of Molten Metal	11	May	56	President's Address Summarizes Progress	12	July	32
Technical Correlation Committee Policies	12	July	63	Woodhouse, L. W.: Biography	12	July	78
Tellurium Corewashes as Chill Inducers: William P. Sullivan	12	Aug.	25	Making the Foundry a Good Place to Work	12	July	40
Technical Divisions Announce Committee Appointments	11	March	47	Wright, C. C.: Anthracite as Cupola Fuel. Part 1	12	Nov.	40
Temperature Determination of Molten Metal: G. Vennerholm and L. C. Tate	11	May	56	Part 2	12	Dec.	34
Tests, Sand: A.F.A. Sand Properties Committee Studies	12	Sept.	73	Biography	12	Nov.	78
				12	Dec.	81
X				Z			
X-ray Services for Michigan Plants				Ziebell, A. C.: Biography	11	May	46
X-ray Workers, Protection of: U. S. National Bureau of Standards				Trained Leadership—the Need and the Opportunity	12	Sept.	21

age
100
4
5
104

21
50
78
48
56
75

36

50
4
35

61
5
56
25
30

45
44

21
41

30
67

41
4
51
44
81

51
57

73
61
49
48
90
90
45

49
32
78
40
40
34
78
31

43
60

6
1